



5 REASONS WHY YOUR ROBOT NEEDS A HANDLE

Real production environments are not perfect.
Automation must work with reality - not against it.

That's why a handle matters

1. Avoid failure if a pallet is slightly off-center
2. Adapt to changes in production and warehouse layout
3. Take over instantly if the robot stops – no waiting for IT
4. Skip the risk of integrations and fleet systems draining the ROI
5. Free your IT department from continuous problem-solving

Turn automation into something you can actually handle.
Invest in minimising risk instead of chasing unrealistic ambitions.

Read the complete article **"5 reasons your robot needs a handle"**
or take the "automation maturity test" to identify your needs by
scanning the QR-code.

Stupid simple.

Seriously smart.



Identify
your
automation
maturity





5 REASONS WHY YOUR ROBOT NEEDS A HANDLE

Are you willing to face the risks that follow complete automation?
Or do you want the benefits of the handle?

The handle gives you

- 1 Uptime**
instead of production stop
- 2 Flexibility**
instead of fixed set-ups
- 3 Control**
instead of system lock-in
- 4 Fast implementation**
instead of long IT projects
- 5 Operators who stay productive** instead of waiting for support

Without ...

- ✗ Production stops
- ✗ Fixed set-ups
- ✗ System lock-in
- ✗ Long IT projects
- ✗ Waiting for support

Stupid simple.

Seriously smart.